Application or Docket Number

19/04790

PATENT APPLICATION FEE DETERMINATION RECORD

Effective October 1, 2001

		CLAIMS AS	FILED - P	ART I			MALL EN	TITY		OTHER	TH
		CLAINS AS	(Column 1) (Column 2)				TYPE			SMALL	
TOTAL CLAIMS							RATE	FEE		RATE	F
FOR			NUMBER FIL	ED NUM	BER EXTRA		BASIC FEE	370.00	OR	SASIC FEE	74
TOTAL CHARGEABLE CLAIMS			minus	s 20= *			X\$ 9=		OR	X\$18=	
INDEPENDENT CLAIMS				ıs 3 = *			X42=		OR	X84=	
MULTIPLE DEPENDENT CLAIM P							+140=		OR	+280=	
+ 14 4	the difference i	n column 1 is	less than zero, enter "0" in ∞lumn		column 2		TOTAL		OR OR	TOTAL	-
* If the difference in column 1 is less than zero, enter "0" in column 2 CLAIMS AS AMENDED - PART II (Column 1) (Column 2) (Column 3)							SMALL	ENTITY	OR	OTHER SMALL	
NTA.		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	A TIO
OME	Total	*	Minus	20	=	И	X\$ 9=		OR	X\$18=	
AMENDMENT	Independent	*)	Minus	*** 3			X42=		OR	X84=	
ষ	FIRST PRESE	VTATION OF M	ULTIPLE DEPE	NDENT CLAI	М	١	4140=.		514	₹ 860±	
<u>-</u>							TOTAL ADDIT, FEE		OR	TOTAL	
		(Column 1)		(Colunin 2)	(Column 3						
AMENOMENT B		CLAIMS REMAINING AFTER AMENDMENT		HIGHEST NUMBER PREVIOUSLY PAID FOR	PRESERT EXTRA		RATE	ADOI- TIONAL FEE		RATE	T
	Total	ARIENDIALIN	Minus	77			X\$ 5 =			1116=	
ENC	Independent	•	ldinus	***	=		*7:42:		7 106	Y'64s	
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM						+140=		OR	1280=	
*** *						ADDIT, FEE			100 ADD FI	74. SEL	
NTC		(COMPANIE) CLASSIS REMARKING AFTER AMENDMENT		(Column 2 HIGHEST NUMBER PREVIOUSL PAID FOR	PRESER		RATE	7.E/DI- TIONAL FEE	 	naie	
DME	Total	*	Minus	**	=		X\$ 9=		OF	X\$18	=
AMENDIMENT	Independent	*	Minus	. ***	=-		X42=		OF	X84:	=
E	FIRST PRESE	NTATION OF I	MULTIPLE DEF	PENDENT CL	AIM []		+140=		OF	+280	=
	if the entry in colu If the "Highest No Mit the "Highest No	imber Previousty	Paid For IN TH	S SPACE IS IES	S BISE! ZU, CITC!	20. 3.	TOTA ADOIT. FE	EL		TO ADDIT.	TAL
1	The Highest No.	umber Previously mber Previously (Paid For (Total o	r Indépendent)	ls the highest no	nuper	found in the	appropriate	si		